



**OHM Remediation
Services Corp.**

A Subsidiary of OHM Corporation

FEBRUARY 2, 1995

Bayonne Barrel & Drum
Project # 16441-2R

O.S.C. Joseph Cosentino
R.M. Mark R. Ellis

PROJECT ACTIVITY FOR THE MONTH OF JANUARY:

* Continued the on going task of drum shredding, consolidation of all liquids found with in containers. The drum shredder was utilized 23 days of the month having incurred one day down due to foul weather. The total drums shredded this month equals 13,425 and the total to date equals 32,624 drums.

* Mobilization of the Gilbert Drum De-Header, provided by West falls Ace Drum Company (WADCO) whom set up the equipment on the sixth, and is fully operational. Due to the condition of the drums having seriously oxidized chimes, the drum de-header is unable to separate some of the drum heads and need further handling with chop saws. This month's total drums de-headed equals 5,180 and the total to date equals 5,592 drums.

* Continued the scrap steel removal generated from the drums shredded and it's monthly total equals 216.6 tons, and the total to date equals 555.08 tons. At present the price of \$ 90.00 / ton still stands true and is not expected to change for the completion of the project task.

* Initiated the first load of three hundred poly liners from the acid pack break down operation into the WADCO Facility for rinsing and cleaning to further be incinerated at a local municipal trash to steam plant in Camden, NJ. A certificate of destruction is to follow this waste stream and will be monitored from the project site.

* The QA / QC of all disposal analytical is concluded this month with exceptions to the final corrective copies which will be forwarded to the O.S.C. as soon as able. Transportation and Disposal Coordinator begins the assembly of Request For Quotes (RFQ) to disposal facilities to obtain numbers for the disposal of the seventeen various waste streams on site. This should be concluded in the next month.

* OHM performs there own internal audit on site which involved Resource Management of personnel, equipment and materials, further audits performed by the Health & Safety Officer on a weekly basis and one audit performed by the Regional Program Manager Tom O'hara. All to ensure that the quality is controlled and continued through out the balance of this phase.

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FURTHER PROJECT ACTIVITIES INCLUDE:

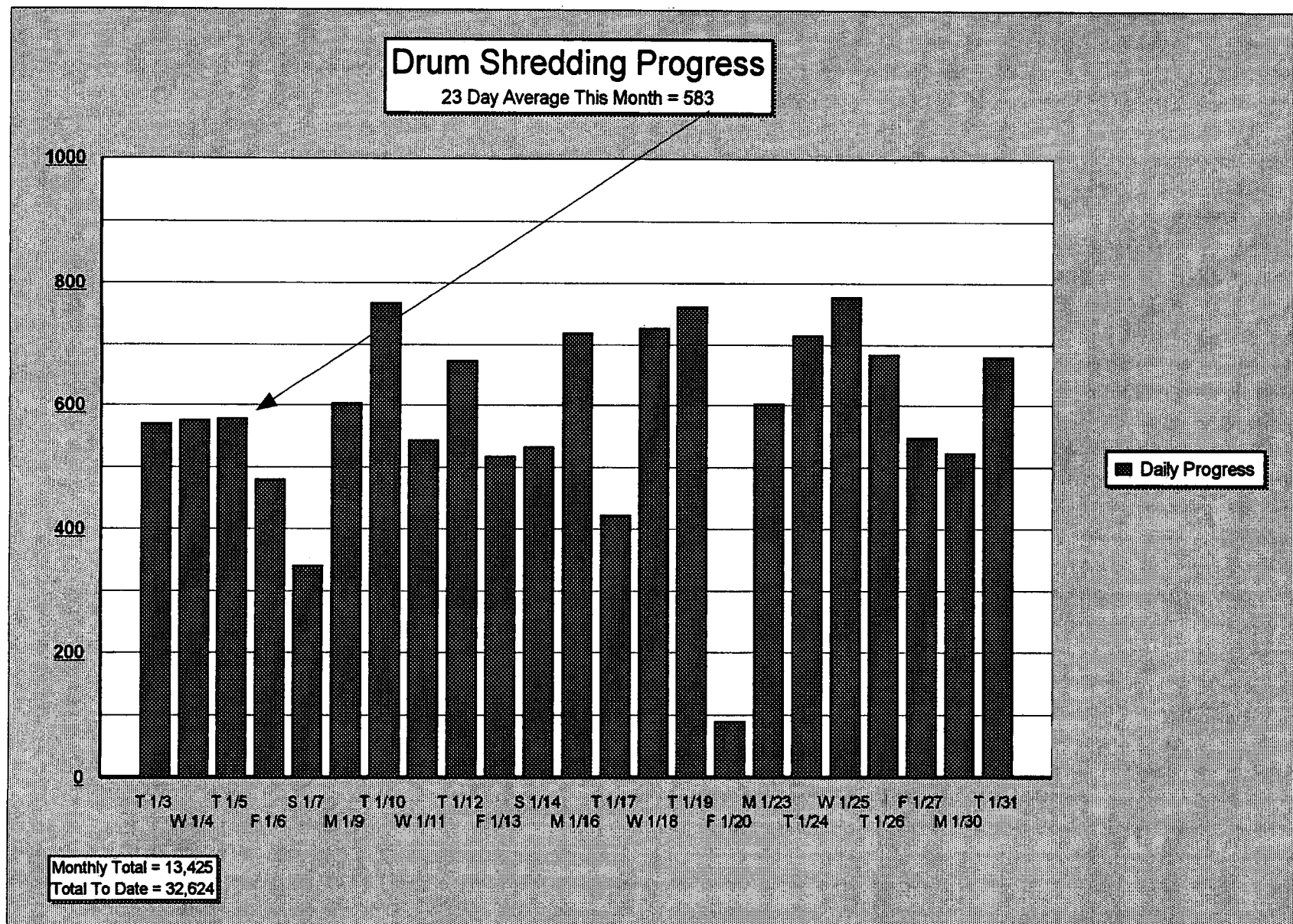
- * Obtain additional funding to continue the balance of the projected working tasks into which time they are concluded.
- * Mobilize necessary personnel and equipment to bring up to speed, the drum de-heading operation. By increasing the staff on this task, it will assist with balancing out the over all target date of the third week of February to be completed with both de-heading and drum shredding operations.
- * Mobilize materials needed to construct a decontamination pad for equipment now and for other phases of futuristic work.
- * Consolidate waste ash / soil piles at the south end of site, into other compatibly homogeneous piles ultimately decreasing the number of piles and uniformly staging the waste by characterization.
- * Remove all solid waste drums found in the field that contain residues and are in fact non RCRA empty. Stage inside the building # 1 for sampling, haz-cattng and potentially bulking.
- * Remove all drums with labels found in the field that also contain residues that exceed the RCRA allowable limits. Drums to be put inside the building # 5 and will remain there until further notice.
- * Consolidation and or bulking of waste streams # 01, 03, 08 and 09. These will remove an estimated fifty six drums from the total number of drums on site.
- * Assemble a drum staging map for building # 1 to facilitate ease of future drum handling.
- * Begin the breakdown of equipment for decontamination and ultimately demobilization.
- * Conclude a site inventory prior to total demobilization for either adjustments on the 1900-55 form or credits.
- * At present the disposition of the waste streams on site is unknown, it has been the objective to stabilize the site only, therefore drummed waste and other stored waste on site may reside where it is until a later date pending disposal options, funding and ultimately the O.S.C.s discretion.

D.O. Ceiling = \$ 780,000.00

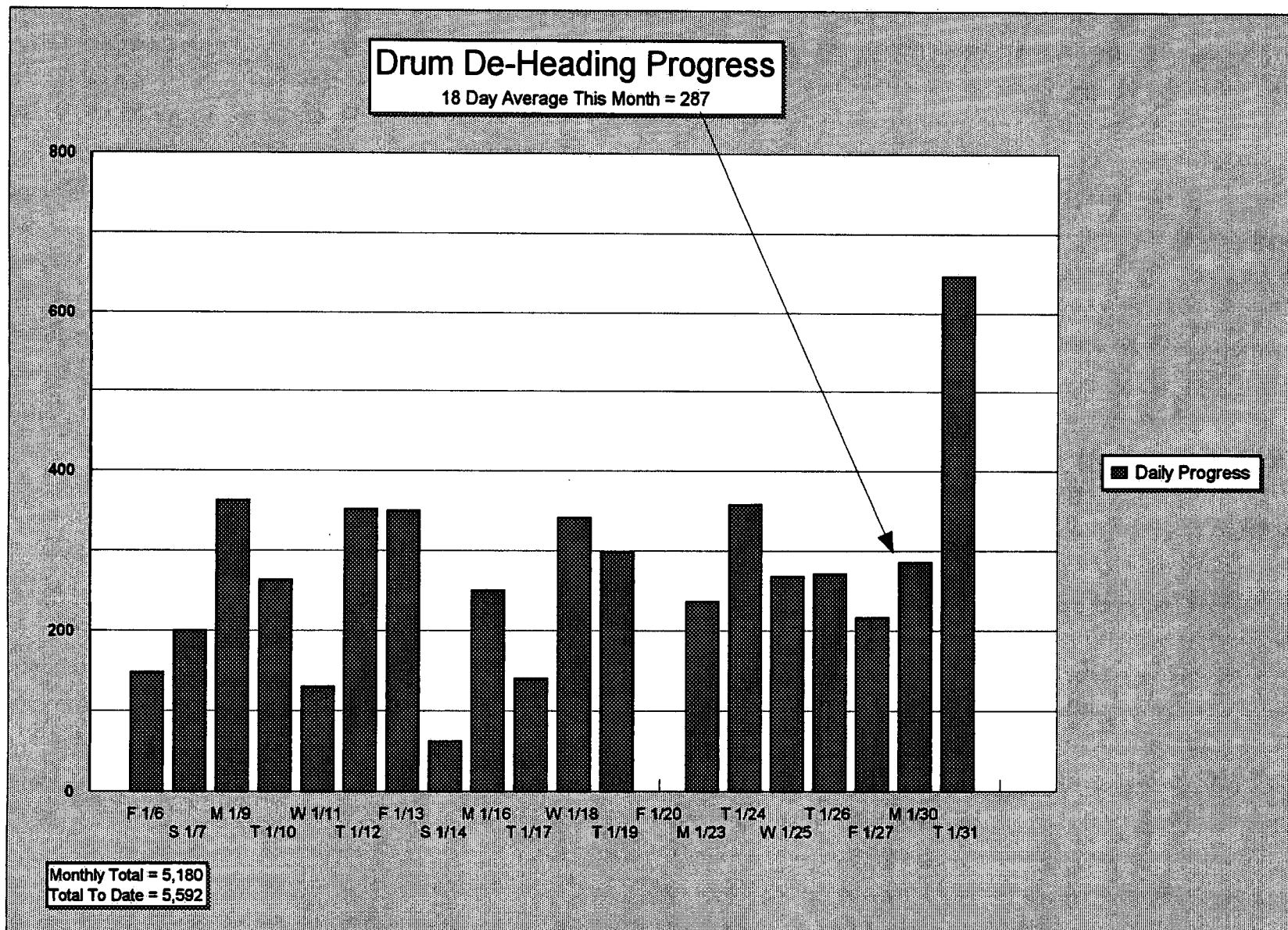
Estimated Costs To Date = \$ 747,593.88

Percent Of D.O. Ceiling Utilized = 94.845 %

Mark R. Ellis



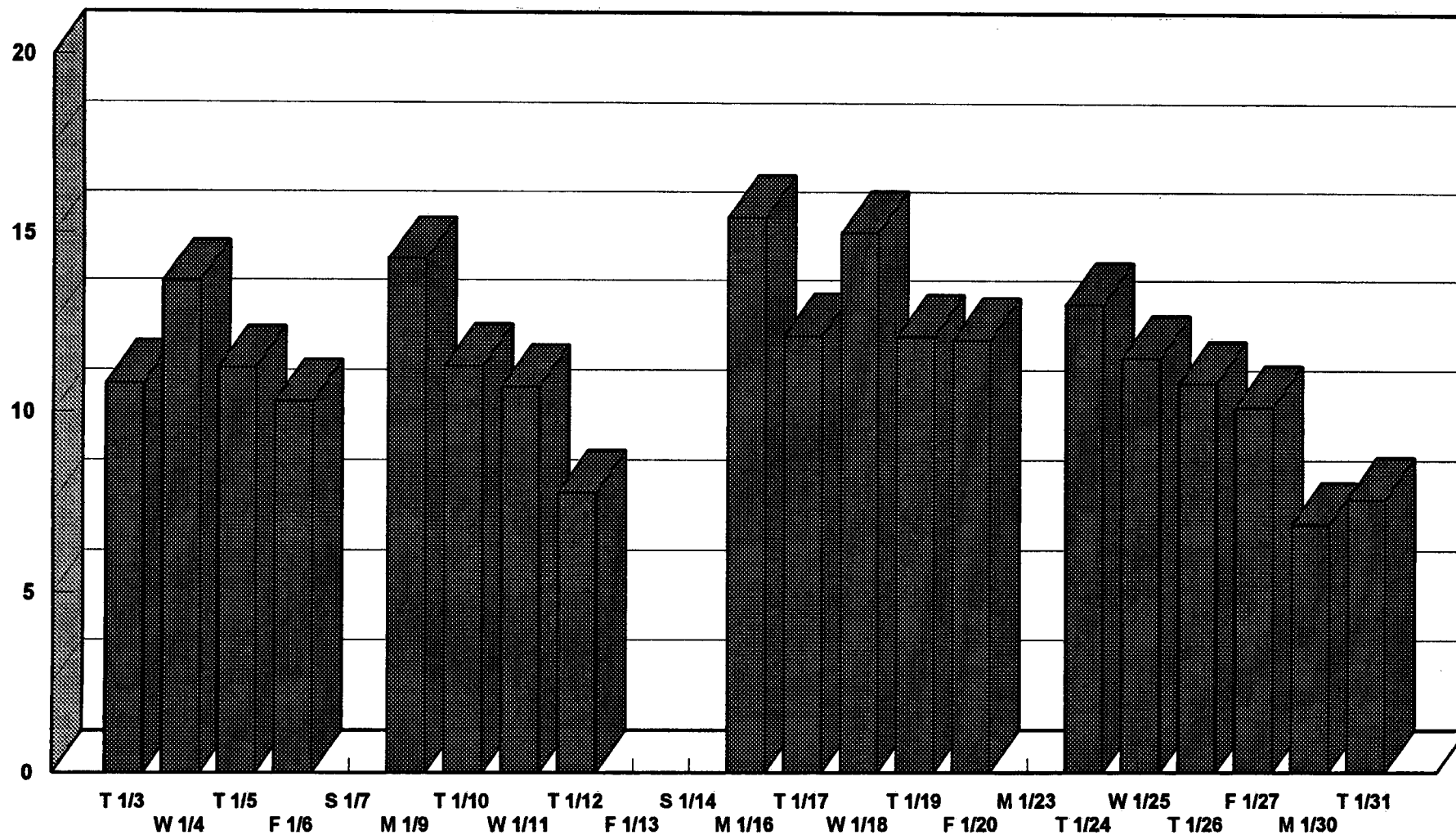
JANUARY



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Scrap Steel Removed

23 Day Average Tonage = 9.41



Monthly Total Tonage = 216.6
Total Tonage To Date = 555.08

JANUARY